

# EUROPEAN PATENT OFFICE

## Patent Abstracts of Japan

PUBLICATION NUMBER : 09261592  
 PUBLICATION DATE : 03-10-97

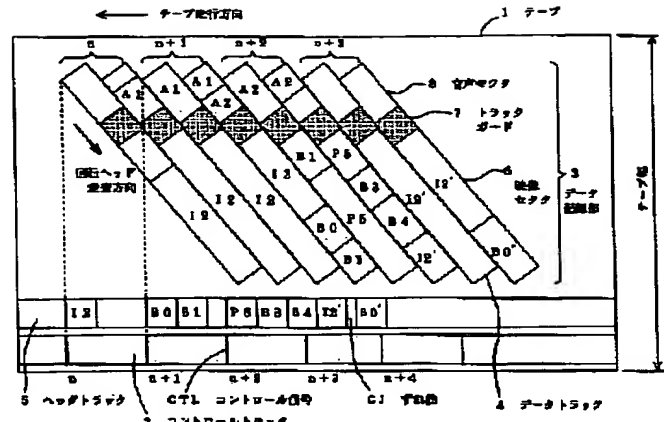
APPLICATION DATE : 19-03-96  
 APPLICATION NUMBER : 08090356

APPLICANT : PIONEER ELECTRON CORP;

INVENTOR : KIMURA TOMOHIRO;

INT.CL. : H04N 5/92 H04N 7/24

TITLE : MOVING IMAGE RECORDING  
 METHOD, MOVING IMAGE  
 RECORDING MEDIUM AND MOVING  
 IMAGE REPRODUCING DEVICE



ABSTRACT : PROBLEM TO BE SOLVED: To facilitate high-speed search by recording moving image data in a recording medium obliquely to advancing direction and recording its attribute information parallelly to the advancing direction of the recording medium corresponding to a recording position.

SOLUTION: The rotation of a rotary head is controlled by a rotary head control part while controlling the running of a tape 1 through a tape running control part, and a data track is formed. Then, corresponding to the reference angle of the rotary head and the position of each data track 4, a control signal CTL is generated by a control signal generating circuit and recorded on a control track 2. When the implementation of search is instructed, the rewinding or fast forwarding of the tape 1 is implemented, based on a search counter, the encoding type of the desired frame is investigated, and the position of the control signal CTL corresponding to that frame is searched. Thus, by investigating the attribute information of the frame recorded corresponding to the recording position of data, the high-speed search can be easily implemented.

COPYRIGHT: (C)1997,JPO

*AN CA PD 990096*  
 CITED BY APPLICANT.